

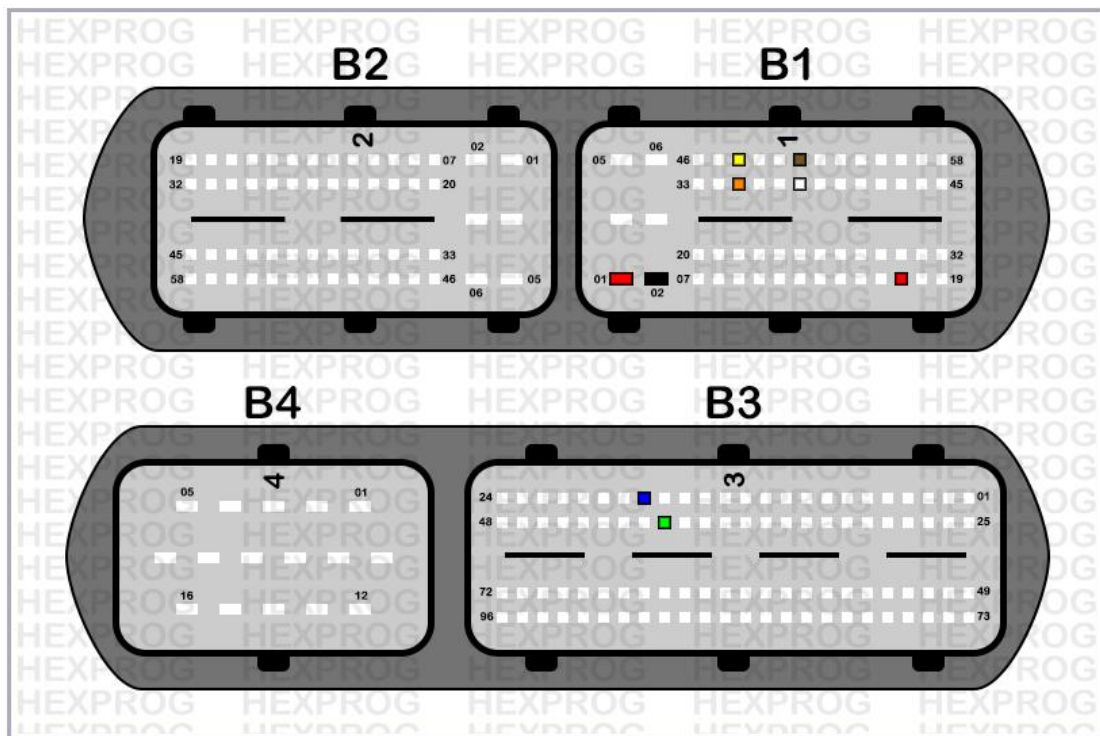
# International EDC17CV42 Wiring

## Connection using Boot Mode

### Attention

**You cannot use OBD Flash files to write into the ECU**

You need to open EDC17CV42 cover in boot mode. Please connect wires as described below



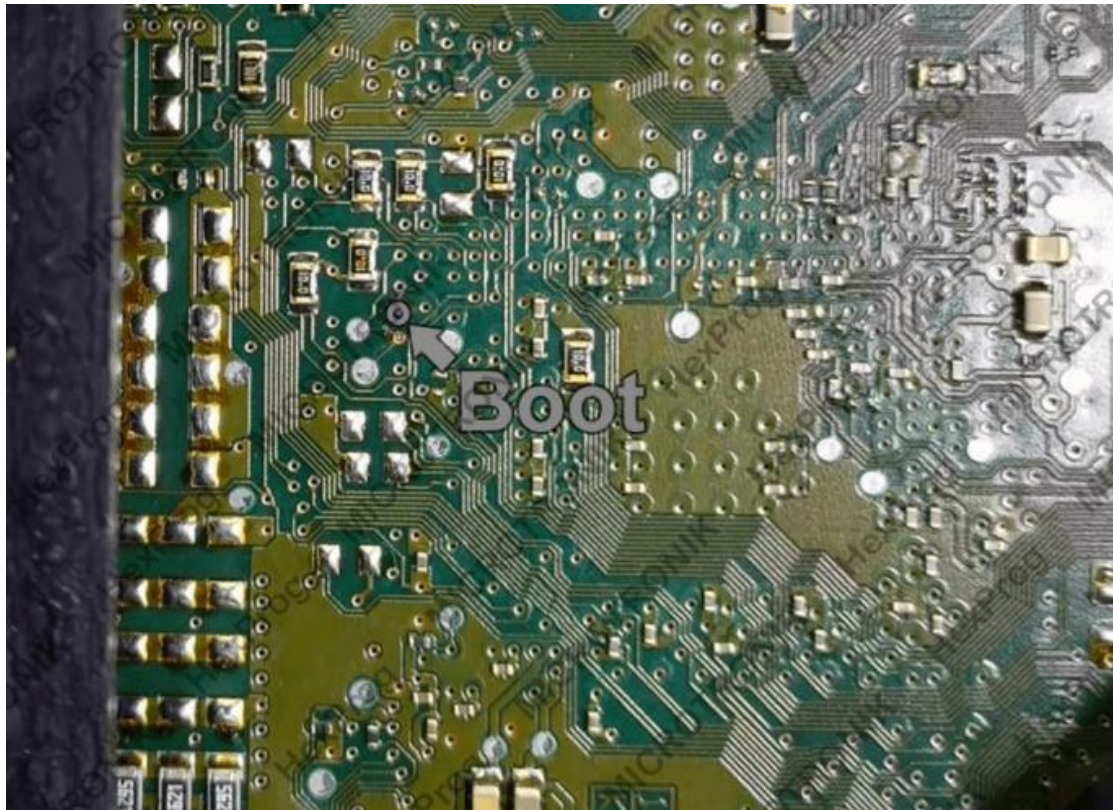
### Pins Description

- Block 1-**Pin 1**: Power Supply 12-14V
- Block 1-**Pin 17**: Power Supply 12-14V
- Block 1-**Pin 2**: Ground
- Block 1-**Pin 35**: CANBUS Low 2
- Block 1-**Pin 38**: CANBUS High 1
- Block 1-**Pin 48**: CANBUS High 2
- Block 1-**Pin 51**: CANBUS Low 1

- Block 3-**Pin 17**: Clock 1 Signal
- Block 3-**Pin 40**: Clock 2 Signal

## Internal Wiring

Connect HexProg signals wires to EDC17CV42 board as shown below



International-EDC17CV42-Boot-Location